

Electronic Acknowledgement Receipt

EFS ID:	8007817
Application Number:	10578517
International Application Number:	
Confirmation Number:	1726
Title of Invention:	Band-Pass Delta-Sigma Ad Modulator For Ad-Converting High Frequency Narrow Signal With Higher Precision and Lower Consumption
First Named Inventor/Applicant Name:	Kenji Ota
Customer Number:	02292
Filer:	John Wayne Bailey/Greg Andoll
Filer Authorized By:	John Wayne Bailey
Attorney Docket Number:	0020-5483PUS1
Receipt Date:	14-JUL-2010
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Time Stamp:	18:49:15
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Foreign Reference	JP990wmechtrans.pdf	3574318 c3c4bf79260ff3f77ffeeefefaa76787e593d6e9	no	45

Warnings:

Information:

2	Foreign Reference	JP767wabs.pdf	362649 51c2abf37a8aa27faadb3766410e0ce4b46c 5a57	no	8
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Warnings:
Information:

3	Foreign Reference	JP251wabs.pdf	1020823 13245600ce2a67e2083af2133b1ec701c6c9 2146	no	24
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Warnings:
Information:

4	Foreign Reference	JP490wabs.pdf	520906 54a9df27b54a12ef691228d39de9f08b52d 0d3c2	no	11
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Warnings:
Information:

5	Foreign Reference	JP857wabs.pdf	447952 fa5458359b852aaa7805e8de9464423d858 f0457	no	7
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Information:

6	NPL Documents	JP492wmechtrans.pdf	1212362 ff5a35342c91e87c95b6e37f1b53a4aab5e1 2002	no	13
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Warnings:
Information:

7	NPL Documents	JP059wmechtrans.pdf	2099053 b83e6062fb1dd8d59b08c05e88b5a9894c5 6fdb4	no	21
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Warnings:
Information:

8	NPL Documents	OfficeActionwEngTrans.pdf	375314 10a9ef14fcc7bde7f04e2de2b59b9710c/bc c7af	no	7
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Warnings:
Information:

9		TRANSSB08.PDF	347110 9c6fea2a02b8a99397b4073ba131670613b ff699	yes	7
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Multipart Description/PDF files in .zip description
Document Description
Start
End

Transmittal Letter

1

5

Foreign Reference

6

7

Warnings:	
Information:	
Total Files Size (in bytes):	9960487
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